SERVICE MANUAL PARTS LIST

$\mathsf{MODEL}\,AM-2800$





AKAI STEREO INTEGRATED AMPLIFIER

MODEL AM-2800

SECTION 1	SERVICE MANUAL	1
SECTION 2	PARTS LIST	17
SECTION 3	SCHEMATIC DIAGRAM	27

SECTION 1

SERVICE MANUAL

TABLE OF CONTENTS

I.	TECHNICAL DATA	2
II.	DISMANTLING OF UNIT	3
m.	CONTROLS	4
IV.	PRINCIPAL PARTS LOCATION	5
V.	LEVEL DIAGRAM	6
VI.	MAIN AMPLIFIER ADJUSTMENT	7
	1. IDLING CURRENT ADJUSTMENT	7
	2. LEVEL METER ADJUSTMENT	7
VII.	CLASSIFICATION OF VARIOUS P.C BOARDS	8
	1. RELATION OF P.C BOARD TITLE AND IDENTIFICATION NUMBER	8
	2. COMPOSITION OF VARIOUS P.C BOARDS	9

For basic adjustments, measuring methods, and operating principles, refer to GENERAL OPERATING PRINCIPLES AND ADJUSTMENTS.

I. TECHNICAL DATA

POWER AMPLIFIER SECTION

CONTINUOUS POWER OUTPUT		80 watts per channel, minimum RMS, at 8 ohms from 20 to 20,000 Hz with
		no more than 0.08% total harmonic distortion.
POWER BANDWIDTH (IHF)		7 Hz to 40 kHz/8 ohms (Total Harmonic Distortion: 0.08%)
SIGNAL TO NOISE RATIO (IHF)	PHONO	Better than 75 dB
	AUX	Better than 95 dB
RESIDUAL NOISE		Less than 0.5 mV at 8 ohms
CHANNEL SEPARATION (IHF)	PHONO	Better than 55 dB at 1,000 Hz
DAMPING FACTOR		More than 60 (1 kHz, 8 ohms)
OUTPUT	SPEAKERS	A, B (4 to 16 ohms) / A + B (8 to 16 ohms)
	HEADPHONE	4 to 16 ohms
POWER INDICATOR METERS		(2) 3/100W switchable

PREAMPLIFIER SECTION

•		
INPUT SENSITIVITY/IMPEDANCE	PHONO	Phono 2: 3 mV/33, 47 or 100 k ohms
		Phono 1: 3 mV/50 k ohms
	AUX	150 mV/100 k ohms
	TUNER	150 mV/100 k ohms
TAPE	MONITOR	PIN: 150 mV/100 k ohms
	,	DIN: 150 mV/100 k ohms
OUTPUT LEVEL/IMPEDANCE	TAPE REC	PIN: 150 mV/100 k ohms
		DIN: 30 mV/180 k ohms
FREQUENCY RESPONSE		
PHONO (RIAA EQUA)	LIZATION)	30 Hz to 15 kHz +0.5 dB, -0.5 dB
TUNER, AUX, TAPE	MONITOR	7 Hz to 70 kHz +0 dB, -1 dB
TONE CONTROL	BASS	±9 dB at 100 Hz
N	MIDRANGE	±6 dB at 1 kHz
	TREBLE	±9 dB at 10 kHz
LOUDNESS CONTROL		+10 dB at 100 Hz, +6 dB at 10 kHz (Volume control set at -30 dB position)
FILTER	HIGH	-5 dB at 10 kHz (7 kHz position),
		-3 dB at 10 kHz (10 kHz position)
	LOW	-2 dB at 50 Hz (30 Hz position),
		-6 dB at 50 Hz (60 Hz position)
		<u> </u>

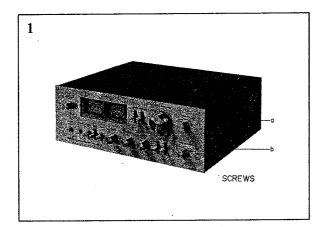
MISCELLANEOUS

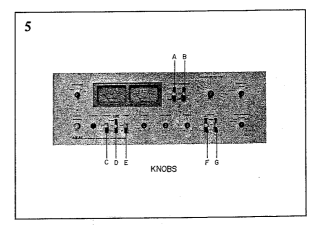
SEMI CONDUCTORS	Transistors: 37, Diodes: 17
POWER REQUIREMENTS	CSA, UL and LA models: 120V, 60 Hz
•	CEE models: 220V, 50 Hz
	Other models: 110/220/240V Switchable 50/60 Hz
DIMENSIONS	$440(W) \times 165(H) \times 396(D)$ mm, $(17.3 \times 6.5 \times 16.6 \text{ inches})$
WEIGHT	12.9 kg (28.9 lbs)

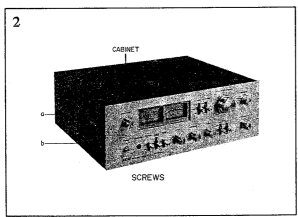
^{*} For improvement purposes, specifications and design are subject to change without notice.

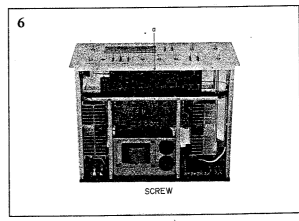
II. DISMANTLING OF UNIT

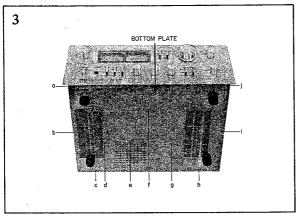
In case of trouble, etc. necessitating disassembly, please desassemble in the order shown in photographs. Reassemble in reverse order.

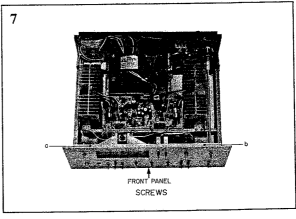


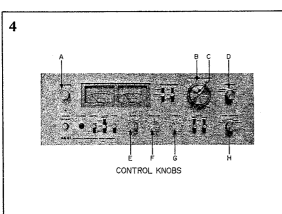


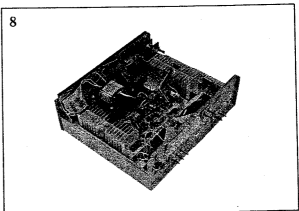












III. CONTROLS

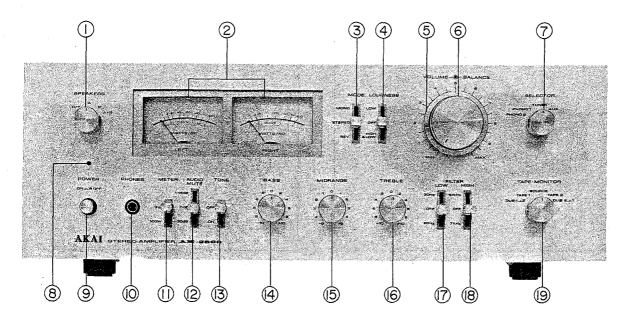


Fig. 1 Controls

- 1. SPEAKER SYSTEM SELECTOR
- 2. OUTPUT POWER LEVEL METERS (LEFT & RIGHT)
- 3. MODE SWITCH
- 4. LOUDNESS SWITCH
- 5. STEREO BALANCE CONTROL
- 6. VOLUME CONTROL
- 7. INPUT SELECTOR
- 8. POWER INDICATOR LAMP
- 9. POWER SWITCH
- 10. HEADPHONE JACK

- 11. METER SWITCH
- 12. AUDIO MUTE SWITCH
- 13. TONE SWITCH
- 14. BASS TONE CONTROL
- 15. MIDRANGE TONE CONTROL
- 16. TREBLE TONE CONTROL
- 17. LOW FILTER SWITCH
- 18. HIGH FILTER SWITCH
- 19. TAPE MONITOR SWITCH

IV. PRINCIPAL PARTS LOCATION

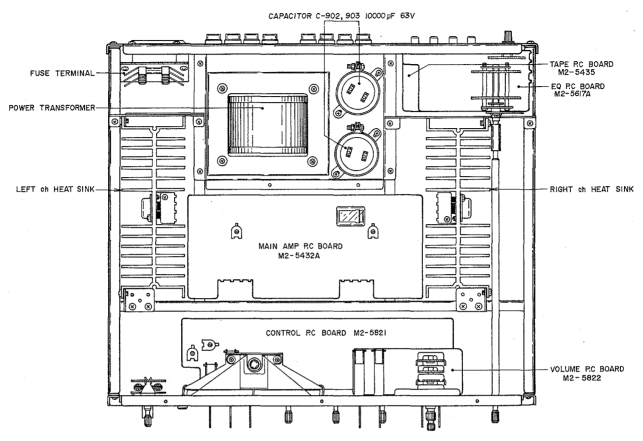


Fig. 2 Top View

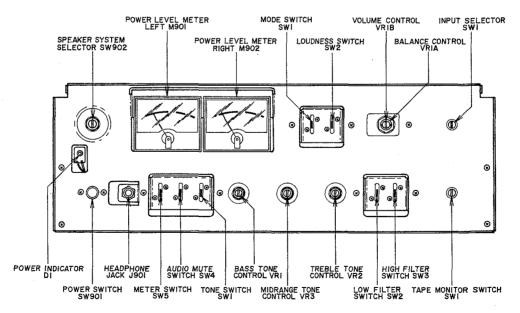


Fig. 3 Front View

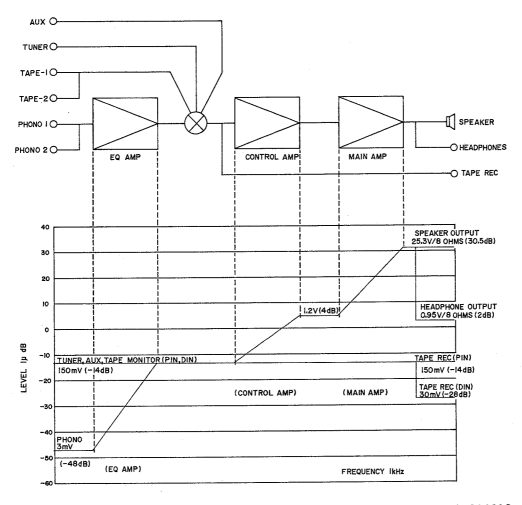


Fig. 4 Level Diagram of Model AM-2800

VI. MAIN AMPLIFIER ADJUSTMENT

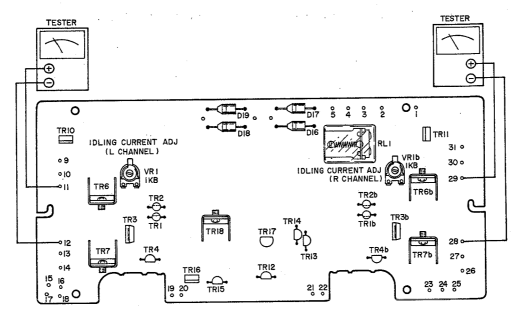


Fig. 5 Main Amp. P.C Board M2-5432A

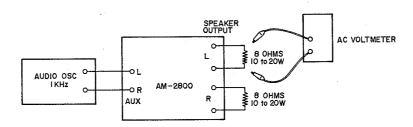


Fig. 6 Level Meter Adjustment

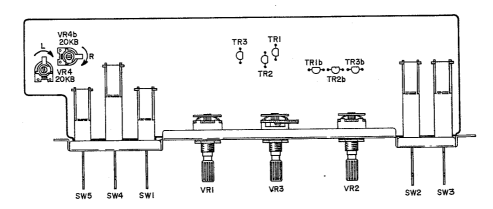


Fig. 7 Tone Control P.C Board M2-5821

1. IDLING CURRENT ADJUSTMENT

Connect a tester to Power Amp P.C Board test point between Pin-11 and Pin-12, and between Pin-29 and Pin-28.

Adjust semifixed resistors VR-1a, VR-1b until the voltage is 30 mV.

2. LEVEL METER ADJUSTMENT

- 1) Connect instruments as shown in Fig. 6.
- 2) Turn Volume Control knob on the front panel until the AC Voltmeter indicates 4.9 volts (3 watts).
- 3) Adjust VR-4, VR-4b so that level meter indicates 3 watts. (Refer to Fig. 7)

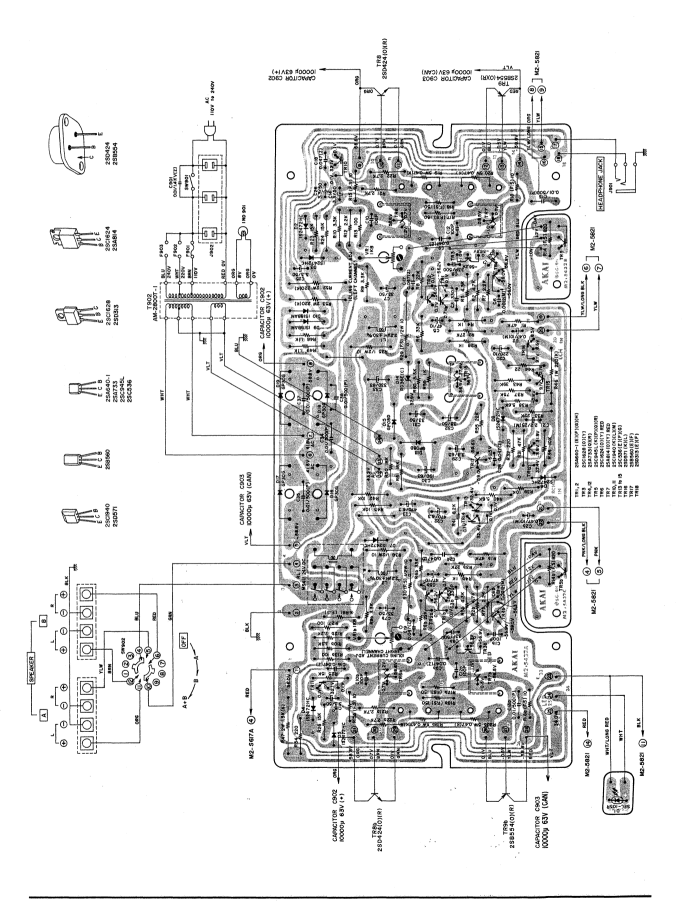
VII. CLASSIFICATION OF VARIOUS P.C BOARDS

1. RELATION OF P.C BOARD TITLE AND IDENTIFICATION NUMBER

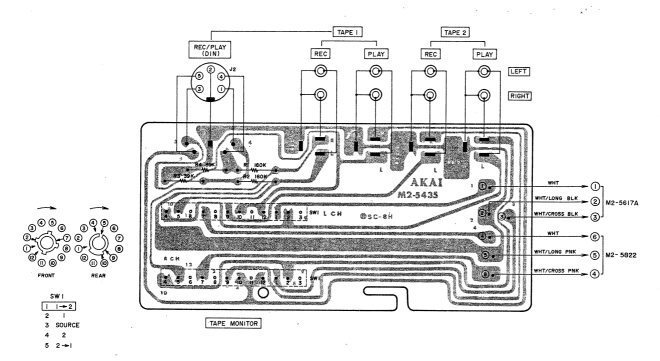
P.C Board Title	P.C Board Number
Main Amplifier P.C Board	M2-5432A
Tape P.C Board	M2-5435
Equalizer P.C Board	M2-5617A
Tone Control P.C Board	M2-5821
Volume P.C Board	M2-5822

2. COMPOSITION OF VARIOUS P.C BOARDS

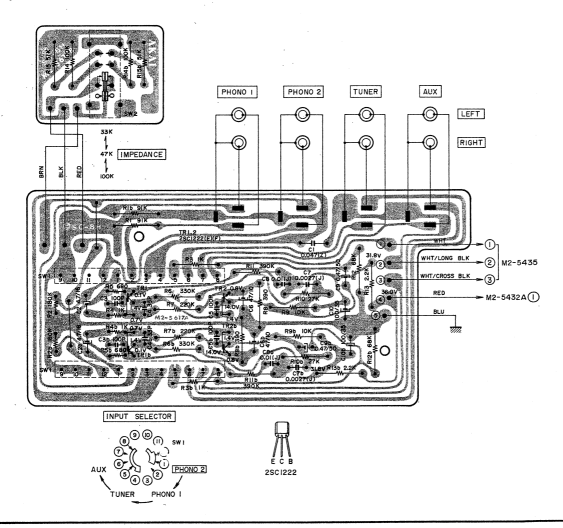
1) MAIN AMPLIFIER P.C BOARD M2-5432A



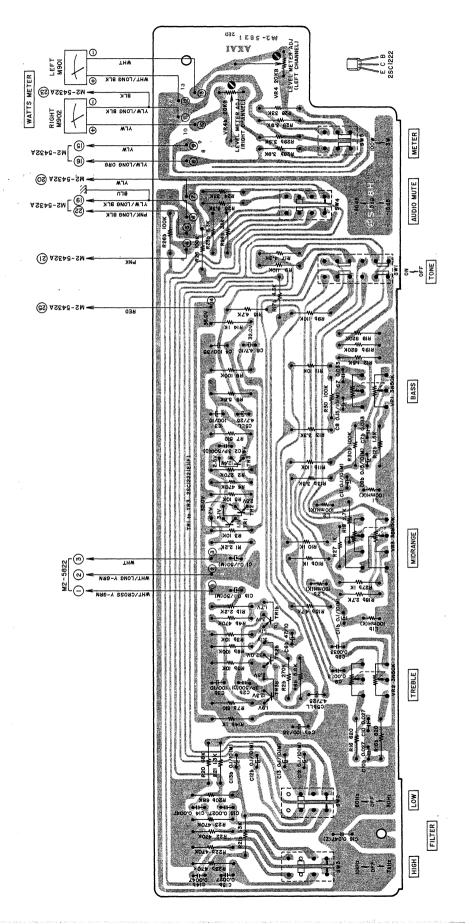
2) TAPE P.C BOARD M2-5435



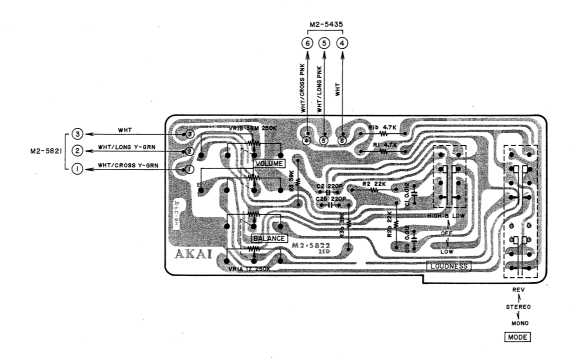
3) EQUALIZER P.C BOARD M2-5617A



4) TONE CONTROL P.C BOARD M2-5821



5) VOLUME P.C BOARD M2-5822



اغ: _{حرچ}ۍ

SECTION 2

Sugar Salas Alexandra

and the second second

10 10 15

Transfer

Example 1177 Proceedings for the contract of the contract of

PARTS LIST

TABLE OF CONTENTS

1.	RECOMMENDED SPARE PARTS LIST
2.	MAIN AMP P.C BOARD (M2-5432A) BLOCK
3.	TEMP. COMPENSATION P.C BOARD
	(M2-5432B) (M2-5432C) BLOCK
4.	TAPE P.C BOARD (M2-5435) BLOCK
48 . 50	EQ. P.C BOARD (M2-5617A) BLOCK
3 47 7 89	EQ. P.C BOARD (M2-5617B) BLOCK
100000000000000000000000000000000000000	TONE CONTROL P.C BOARD (M2-5821) BLOCK
8.	VOL. P.C BOARD (M2-5822) BLOCK
100	ASSEMBLY BLOCK
0.	FINAL ASSEMBLY BLOCK 24
7 David	LIST OF INTERCHANGEABLE SEMICONDUCTORS 25
NDI	EX

Resistor and Capacitor which is not listed in this parts list, please refer to COMMON LIST FOR SERVICE PARTS.

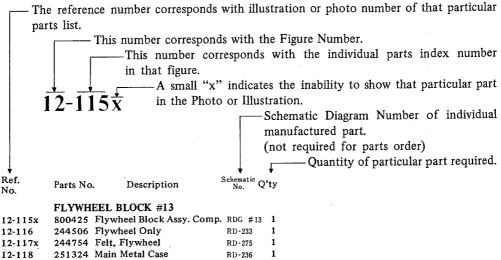
Action will

HOW TO USE THIS PARTS LIST

- 1. This parts list is compiled by various individual blocks based on assembly process.
- 2. When ordering parts, please describe parts number, serial number, and model number in detail.
- 3. How to read List

12-119

253080 Main Metal



4. The symbol numbers shown on the P.C. Board list can be matched with the Composite Views of Components of the Schematic Diagram or Service Manual.

RD-237

- 5. Please utilize separate "Common List for Service Parts" for Resistor Parts orders.
- 6. The shape of the parts and parts name, etc. can be confirmed by comparing them with the parts shown on the Electrical Parts Table of P.C. Board.
- 7. Both the kind of part and installation position can be determined by the Parts Number. To determine where a parts number is listed, utilize Parts Index at end of Parts List.

It is necessary first of all to find the Parts Number. This can be accomplished by using the Reference Number listed at right of parts number in the Parts Index. (meaning of ref. no. outlined in Item 3 above).

- 8. Utilize separate "Price List for Parts" to determine unit price. The most simple method of finding parts Price is to utilize the reference number.
- CAUTION: 1. When placing an order for parts, be sure to list the parts no. model no., and description. There are instances in which if any of this information is omitted, parts cannot be shipped or the wrong parts will be delivered.
 - 2. Please be careful not to make a mistake in the parts no. If the parts no. is in error, a part different from the one ordered may be delivered.
 - 3. Because parts number and parts unit supply in the Preliminary Service Manual (Basic Parts List) may be partially changed, please use this parts list for all future reference.

1. RECOMMENDED SPARE PARTS LIST

Because, if the parts listed below are on hand, almost any repair can be accomplished, we suggest that you stock these Recommended Spare Parts Items.

Parts No.	Description	Note
BA273082	Tape P.C Board Comp. M2-5435	
BA236024	Volume P.C Board Comp. M2-5822	
BA273058	Temp. Compensation P.C Board B Comp. M2-5432B	
BA273068	Temp. Compensation P.C Board C Comp. M2-5432C	
BA273453	Tone Control P.C Board Comp. M2-5821	
BA273205	Equalizer P.C Board Comp. M2-5617A	
BA273240	Equalizer P.C Board Comp. M2-5617B	
BA273137	Main Amplifier P.C Board Comp. M2-5432A	(U/T)
BA273148	Main Amplifier P.C Board Comp. M2-5432A	(CEE, BEAB)
BA273161	Main Amplifier P.C Board Comp. M2-5432A	(CSA, AAL)
BC242190	Cabinet M2-5820	
BD235978	Front Panel Block Comp. M2-5817	
BT245654	Power Transformer AM-2800T-1	(U/T)
BT245665	Power Transformer AM-2800T-3	(CEE, BEAB)
BT245643	Power Transformer AM-2800T-2	(CSA, AAL)
ED245430	Silicon Diode GP8D	
ED245428	Silicon Diode GP30G	
ED240377	Zener Diode RD36E (C)	
EJ624486	Power Transistor Socket	J902, 903
EL245060	Lamp (Cord Type) 8V 300 mA (600mm×2)	IND901
EM245744	Level Meter D34A52R	M901, M902
EP245283	Relay MY4A 24VDC	RL1
ES224436	Push Switch JP-1	(U/T) SW901
ES239218	Push Switch JP01 (TV-4)	(CSA) SW901
ES242346	Push Switch JP17	(CEE) SW901
ES240524	Rotary Switch SR321N 1-2-4 30KC	SW901, SW902
ES245733	Rotary Switch SR26N 1-2-5 20KC	SW1 (Tape P.C Board)
ES246183	Lever Switch SX153-3	SW1 (Vol. P.C Board)
ES243674	Lever Switch SX153-1	SW2 (Vol. P.C Board) SW2, 4 (Tone P.C Board)
ES246240	Lever Switch SX15-3	SW1 (Tone P.C Board)
ES214650	Lever Switch SX15-1	SW5 (Tone P.C Board)
ES246194	Rotary Switch SR26N 2-4-4 20KC	SW1 (EQ P.C Board)
ES246227	Slide Switch SSC323E	SW2 (EQ P.C Board)
ET245777	Power Transistor 2SD424 (O) (R)	
ET245755	Power Transistor 2SB554 (O) (R)	
EV246148	Double Volume 1Z250k×2 3BM250k×2	VR1 (Vol. P.C Board)
EV242267	Single axial 2 throw Vol. V16L4G3N 50k×2	VR1, VR2 (Tone P.C Board)
EV246238	Single axial 2 throw Vol. V16L4G3N 3BM 50k×2	VR3 (Tone P.C Board)
SK224886	Power Knob M2-5021	
SK646817	Single Knob AA-5250	
SK240063	Selector Knob M2-5428	·
SK233730	Lever Knob M2-5614	
SK241863	Volume Knob 2 M2-5612	
SK241874	Balance Knob M2-5613	
SZ645243	Circular Foot A CA-6014	

2. MAIN AMP P.C BOARD (M2-5432A) BLOCK

Symbol No.	Parts No.	Description	Schematic No.	Q'ty
2-1	BA273137	Main Amp P.C Board Comp. (M2-5432A)		1
2-2	BA273148	Main Amp P.C Board Comp. (M2-5432A)		_
2-3	BA273161	(CEE) Main Amp P.C Board Comp. (M2-5432A)		1
2-TR1,2	ET204221	(CSA) Transistor 2SA640-1 (E) (F) (G) (H)	45-1-168	1
2-TR3	ET623035	Transistor 2SC1628 (O) (Y)	45-1-200	2
2-TR4	ET557965	Transistor 2SA733 (O) (R)	45-1-124	2
2-TR6	ET240412	Transistor 2SC1624 (O) (U) RED	45~1-246	
2-TR7	ET240423	Transistor 2SA814 (O) (Y) RED	45-1-247	1
2-TR10,11	ET240636	Transistor 2SC1940 (K) (L) (M)	45-1-241	2
2-TR12	ET557965	Transistor 2SA733 (Q) (R)	45-1-124	1
2-TR13to15	ET520841	Transistor 2SC711 (E) (F) (G)	45-1-67	3
2-TR16	ET666404	Transistor 2SD571 (K) (L)	45-1-218	1
2-TR17	ET219868	Transistor 2SB560 (E) (F)	45-1-232	1
2-TR18	ET452531	Transistor 2SD313 (E) (F)	45-1-105	1
2-D2to8	ED214457	Silicon Diode 1S2472	45-3-41	7
2-D9,10	ED562386	Germanium Diode 1S188AM	45-3-24	2
2-D13	ED245430	Silicon Diode GP08D	45-2-68	1
2-D14	ED240377	Zener Diode RD36E (C)	45-6-72	1
2-D15	ED245430	Silicon Diode GP08D	45-2-68	1
2-D16to19	ED245428	Silicon Diode GP30G	45-2-69	4
2-VR1,2	EV484863	Semi-fixed/Vol. V10K8-4-2 1 kB	36-10-250	2
2-L1,2	EO551711	Phase Compensation		2
0 D I 1	ED045002	Coil 2.2µH	23-1-188	1
2-RL1 2-R19,20	EP245283 ER622978	Relay MY4A 24VDC Metal Plate/R. MPC71F1 5W	47-1-29	1
		0.47ohm (K)	35-16-48	4
2-R46	ER389687	Metal Oxide Film/R. 1W 220 ohms (K)	35-15-10	1
2-R47	ER245531	Metal Oxide Film/R. 2W 1.5k (K)	35-15-8	1
2-R52,53	ER246363	Metal Oxide Film/R. 2W 220 ohms (K)	35-15-18	2
2-C2	EC538244	Solid Aluminum/C. 0.47μF (M) 10WV (Vert. Type)	24-19-2	2
2-C21	EC662128	Solid Aluminum/C. 2.2µF (M) 25WV	DT 10 E	*
		(Vert. Type)	24-19-2	1

3. TEMP. COMPENSATION P.C BOARD (M2-5432B) (M2-5432C) BLOCK

Symbol No.	Parts No.	Description	Schematic No.	Q'ty
3-1	EA241795	Temp. Compensation		
		P.C Board B	M2-5432B	1
3-2	EA245698	Temp. Compensation		
		P.C Board C	M2-5432C	1
3-TR5	ET635218	Transistor 2SC945L		
		(K) (P) (Q) (R)	45-1-85	1

4. TAPE P.C BOARD (M2-5435) BLOCK

Symbol No.	Parts No.	Description	Schematic No.	Q'ty
4-1	BA273082	Tape P.C Board Comp. (M2-5435)		1
4-SW1	ES245733	Rotary SW. SR26N 1-2-5 20 KC	25-6-98	1
4-J1	EJ246216	8P Pin Jack Din Jack	31-1-188 31-1-158	1
4-J2	EJ698051	Din Jack	31-1-130	

5. EQ. P.C BOARD (M2-5617A) BLOCK

Symbol No.	Parts No.	Description	Schematic No.	Q'ty
5-1	BA273205	EQ. P.C Board Comp.		
		(A) (M2-5617A)		1
5-TR1,2	ET459810	Transistor 2SC1222		
		(E) (F)	45-1-110	4
5-SW1	ES246194	Rotary SW. SR26N		
		2-4-4 20KC	25-6-97	1
5-J1	EJ246216	8P Pin Jack	31-1-188	1

6. EQ. P.C BOARD (M2-5617B) BLOCK

Symbol No.	Parts No.	Description	Schematic No.	Q'ty
6-1	BA273240	EQ. P.C Board Comp. (B) (M2-5617B)		1
6-SW2	ES246227	Slide SW. SSC323E	25-3-119	1

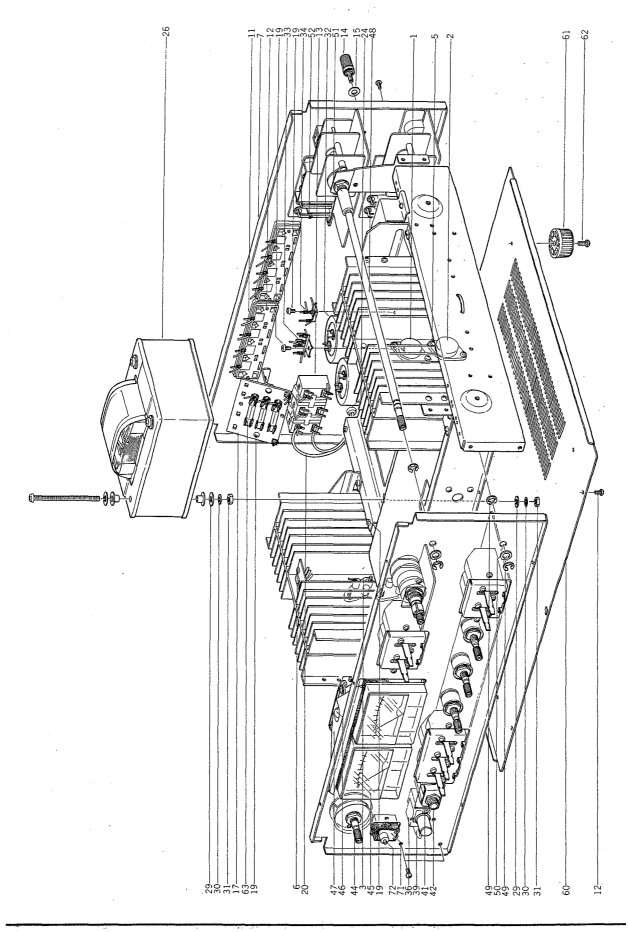
7. TONE CONTROL P.C BOARD (M2-5821) BLOCK

Symbol No.	Parts No.	Description	Schematic (Q'ty
7-1	BA273453	Tone Control P.C		
-		Board Comp.		
		(M2-5821)		1
7-TR1to3	ET459810	Transistor 2SC1222		
		(E) (F)	45-1-110	6
7-L1,2	EO656954	Inductor 100MH (J)	23-1-245	4
7-VR1,2	EV242267	Single axial 2 throw		
		Vol. V16L4G3N		
		50k×2	36-22-19	2
7-VR3	EV246238	Single axial 2 throw		
		Vol. V16L4G3N		
		3BM50k×2	36-22-20	1
7-VR4	EV560136	Semi-fixed/Vol.		
, , , , , ,		V10K8-4-2 20 kB	36-10-250	2
7-SW1	ES246240	Lever SW, SX15-3	25-12-34	1
7-SW2to4	ES243674	Lever SW. SX153-1	25-12-31	3
7-SW5	ES214650	Lever SW. SX15-1	25-12-38	1
7-C8	EC246328	Solid Aluminum/C.		
, 00	202	0.15µF(M) 10WV		
		(Vert. Type)	24-19-2	2
7-C11to13	EC219813	Solid Aluminum/C.		
7-0111015	20217777	0.1µF(M) 10WV		
		(Vert. Type)	24-19-2	6
7-2	ZS417216	Screw, pane head 3x4		10
1-2	20717210	Solott, pano node ott.		

8. VOL. P.C BOARD (M2-5822) BLOCK

Symbol No.	Parts No.	Description	Schematic No.	Q'ty
8-1	BA236024	Vol. P.C Board Comp. (M2-5822)		1
8-VR1	EV246148	Double/Vol. 1Z250k×2 3BM250k×2	36-3-72	1
8-SW1 8-SW2 8-2	ES246183 ES243674 ZS417216	Lever SW. SX153-3 Lever SW. SX153-1 Screw, pan head 3x4	25-12-32 25-12-31	1 1 4

9. ILLUSTRATION OF ASSEMBLY BLOCK



9) ASSEMBLY BLOCK

Ref. No.	Parts No.	Description	Schematic No.	Q'ty
	HEAT-SINK	BLOCK		
9-1	ET245777	Transistor 2SD424 (O) (R)	45-1-243	2
9-2	ET245755	Transistor 2SB554 (O) (R)	45-1-242	2
9-3	EJ624486	Power Tr. Socket	31-1-97	4
9-4x	EZ624734	Mylar Sheet AC-201	45-16-18	4
9-5	ZS417148	Screw, binding head 3x15		8
9-6	ZS447840	Tapping Screw #2 3x8 (BR)		24
	REAR PAN	EL BLOCK		
9-7	SP242177	Rear Panel 1	M2-5815	1
9-8x	SP240502	Rear Panel 3 (CEE)	M2-5816	1
9-9x	SP243347	Rear Panel 2 (CSA)	M2-5815	1
9-10x	SP240513	Rear Panel 4 (BEAB)	M2-5816	1
9-11	EJ240581	4P Push Terminal	32-1-72	2
9-12	ZS447805	Tapping Screw #2 3×12 (BR)		4
9-13	EJ240535	3-throw AC Outlet	31-1-173	1
9-14	SK652397	Knob 0512-2	34-1-4	1
9-15	ZW651082	Washer (SPC) D3.2×10×1t		1
9-16x		Screw, pan head 3x4		2
9-17	EJ223514	3P Fuse Holder (Large) A		
		(Lupping Type)	40-1-97	1
9-18x	EJ246870	Fuse Holder AM-8S		_
	7777	(CEE, BEAB)	40-1-138	1
9-19	ZS325495	Tapping Screw #2 3×6 (BR)	00 0 00	38
9-20		AC Cord (CUL) 2.5M	26-3-20	1
9-21x		AC Cord (CEE) VM-0065	26-3-28	1
	EW516475	AC Cord (CSA) 2.5M	26-3-20	1
	EW604585	AC Cord (BSI) (BEAB)	26-3-37	1
9-24	EZ631945	Strain Relief SR-4N-4	2-7-49	1
9-25x	EZ246936	Strain Relief SR-6W-1(BEAB)	2-7-8	1
	A CODY (DE S	T DI OCT		
	ASSEMBLY		00 / //0	
9-26	BT245654	Power Trans. AM-2800T-1	38-4-443	1
9-27x	BT245665	Power Trans. AM-2800T-3		
		(CEE, BEAB)	38-4-445	1
9-28x	BT245643	Power Trans. AM-2800T-2		
		(CSA, AAL)	38-4-444	1
9-29	ZW237868	Washer D5.1×10×1t		4
9-30	ZW274026	Spring Washer		4
9-31	ZW413278	Nut M5, #1		4
9-32	EC246341	Elect./C. 10000μF 63WV	24-10-114	2
9-33	EJ551035	Wrapping Terminal, 4P		_
		T-5251	32-1-36	1
9-34	EJ539447	Earth Terminal 2P T4460	32-1-32	2
9-35x	ZS447761	Tapping Screw #2 3x6 (BR)		
		(Black)	05 5 001	10
9-36	ES224436	Push SW. JP01	25-5-221	1
9-37x		Push SW. JP01 (TV-4) (CEE)	25-5-222	1
9-38x		Push SW. JP17 (CSA)	25-5-224	1
9-39	EC551160	Ceramic/C. NB821YZ	01 5 55	,
0.40.	. ECON. (100	0.01μF (Z) 1.4kWV	24-5-55	1
9-40	EC286198	Ceramic/C. AL-10 0.01µF (Z) 125WV (CEE)	24-5-69	1
0.41	70/17016	Screw, pan head 3x4	24 0 00	12
9-41 9-42	ZS417216 EJ655716	Head Phone Jack 3PMJ1E	31-2-67	1
9-43		E Jack Nut		1
9-44	ES240524	Rotary SW. SR321N 1-2-4	7-1-56	•
7-44	155240524	30 KC	25-7-47	1
9-45	EM245744	Level Meter D34A52R	46-1-145	2
9-46	EL245700	Lamp (Cord Type) 8V	10 1 110	-
9-40	EL243700	300mA (600m/m×2)	28-2-57	1
9-47	TA242076	Meter Illumination Plate	M2-5813	î
9-48	MS241582	Relay Shaft B	M2-5412	2
9-49	ZW270123	'E' Ring 4M	6-1-9	4
9-50	ZW322110	Washer (Nylon)		•
)-3 U	2522110	D6.1×10.3×1.0t		2
9-51	TA646773	Joint Do.1×10.5×1.0t	AA-5240	2
9-52	ZW698308			-
7-34	2,,0,0000	Black	2-7-54	5
9-53	x ZS608185	Screw, pan head 2.6x4	••	2
9-54:		Adjust. Washer (U)		~
2-34	211330714	D4×13×0.13t		2
9-55	x ZW330423			-
, 55.		D4×13×0.25t		2
				-

Ref. No.	Parts No.	Description	Schematic No.	Q'ty
9-56x	ZW330434	Adjust. Washer (U)		
		D4×13×0.5t		2
9-57x	ZW330445	Adjust. Washer (U)		
		D4×13×0.8t		2
9-58x	ZW330456	Adjust. Washer (U)		
		D4×13×1t		2
9-59x	ZW439547	Adjust. Washer (U)		
		D4×13×1.5t		2
9-60	SP242201	Bottom Plate	M2-5823	1
9-61	SZ645243	Circular Foot A CA	CA-6014	4
9-62	ZS565942	Tapping Screw #2 4x8 (Pan)		4
9-63	EF563657	Fuse 3A 250V	39-1-50	1
9-64x	EF601942	Fuse (SEMKO T Type)		
		630MAT	39-1-53	2
9-65x	EF242605	Fuse (SEMKO T Type)		
		6.3AT (CEE, BEAB)	39-1-53	1
9-66x	EF277424	Fuse ST-4 0.8A	39-1-28	2
9-67x	EF268053	Fuse (Little Type) 6A 250V	39-1-58	1
9-68x	ZW273892	Toothed Lock Washer(BEAB)		1
9-69x	ZS417150	Screw, pan head 4x6 (BEAB)		1
9-70x	ZW413188	Nut M4, #1 (BEAB)		1
9-71	EA241986	LED P.C Board	M2-5617C	1
9-72	ED656357	LED SEL-105R	45-15-11	1

10. PHOTO OF FINAL ASSEMBLY BLOCK



10) FINAL ASSEMBLY BLOCK

Ref. No.	Parts No.	Description	Schematic No.	Q'ty
	FRONT PA	NEL BLOCK		
10-1	BD235978	Front Panel Block Comp.		1
10-2	MZ224627	Push Button Bush A	M2-5004	1
10-3	ZW526577	Collar B, Jack	MC-5006	1
10-4	SE233807	Lever Escutcheon (Small)	M2-5615	2
10-5	SE244787	Lever Escutcheon (Large)	M2-5616	5
10-6	TA242087	Meter Plate	M2-5818/	
			M2-5819	1
10-7	BC242190	Cabinet AM-2800	M2-5820	1
10-8	ZW548010	Spot Facing Washer	MU-6028	4
10-9	ZS510344	Screw, binding head 4x12		4
10-10	SK224886	Power Knob AT-2200	M2-5021	1
10-11	SK646817	Single Knob	AA-5250	3
10-12	SK240063	Selector Knob	M2-5428	3
10-13	SK233730	Lever Knob	M2-5614	7
10-14	SK241863	Vol. Knob 2	M2-5612	1
10-15	SK241874	Balance Knob	M2-5613	1

11. LIST OF INTERCHANGEABLE SEMICONDUCTORS

As far as service is concerned, in case the original parts cannot be obtained, the interchangeable parts listed below can be substituted.

C	riginal Parts	Interchangeable Parts		
Description	Parts No.	Utilizing P.C Board	Description	Parts No.
2SA640-1 (E) (F) (G) (H)	ET204221	M2-5432A		
2SA733 (Q) (R)	ET557965	M2-5432A	2SA628 (E) (F)	ET557976
2SA814 (O) (Y)	ET240423	M2-5432A		
2SB554 (O) (R)	ET245755			
2SB560 (E) (F)	ET219868	M2-5432A	2SA661 (O) (Y)	ET650665
2SC536 (E) (F) (G)	ET621235	M2-5432A	2SC711 (E) (F) (G)	ET520841
2SC945L (K) (P) (Q) (R)	ET635218	M2-5432B M2-5432C	2SC536 (E) (F) (G) 2SC711 (E) (F) (G)	ET621235 ET520841
2SC1222 (E) (F)	ET459810	M2-5617A M2-5821	2SC1000 (BL) (GR) 2SC1312 (G) (H)	ET622181 ET517263
2SC1624 (O) (Y) RED	ET240412	M2-5432A	2SC1124 (1) (2)	ET551564
2SC1628 (O) (Y)	ET623035	M2-5432A	2SC1124 (1) (2)	ET551564
2SC1940 (K) (L) (M)	ET240636	M2-5432A		
2SD313 (E) (F)	ET452531	M2-5432A	2SD571 (L) (M)	ET655536
2SD424 (O) (R)	ET245777			,
2SD571 (K) (L)	ET666406,	M2-5432A	2SD438 (D) (E) 2SC1384 (Q) (R)	ET699017 ET565852
1S2472	ED240412	M2-5432A	1S2472HC 1S2473HC	ED656278 ED245441
1S188AM	ED562386	M2-5432A	1N60	ED691784
GP8D	ED245430	M2-5432A		
GP30G	ED245428	M2-5432A		
RD36E (C)	ED240377	M2-5432A		
SEL105R	ED656357	M2-5617C		

INDEX

arts No.	Ref. No. & Symbol No.	Parts No.	Ref. No. & Symbol No.	Parts No.	Ref. No. & Symbol No.	Parts No.	Ref. No. & Symbol No.	Parts No.	Ref. No. & Symbol N
3A236024	8-1	ET623035	2-TR3						
3A273082	4-1	ET635218	3-TR5					1	
3A273137	2-1	ET666404	2-TR16			1			
A273148	2-2	EV242267	7-VR1,2						
A273161	2-3	EV246148	8-VR1						
A273205	5-1	EV246238	7-VR3			l			
A273240	6-1	EV484863	2-VR1,2						
4273453	7-1	EV560136	7-VR4						
2242190	10-7	EW516475	9-22x						
0235978	10-1	EW516600	9-21x						
Γ245643	9-28x	EW540123	9-20						
245654	9-26	EW604585	9-23x						
245665	9-27x	EZ246936	9-25x						
241795	3-1	EZ624734	9-4x			1		İ	
241986	9-71	EZ631945	9-24						
	3-2	MS241582	9-48						
1245698						i			
219813	7-C11to13	MZ224627	10-2			1			
2246328	7-C8	SE233807	10-4						
246341	9-32	SE244787	10-5						
286198	9-40x	SK224886	10-10					į	
2538244	2-C2	SK233730	10-13			I		1	
2551160	9-39	SK240063	10-12			1			
662128	2-C21	SK241863	10-14						
214457	2-D2to8	SK241874	10-15			1			
240377	2-D2100 2-D14	SK646817	10-11			1			
		SK652397	9-14						
0245428	2-D16to19					1			
0245430	2-D13	SP240502	9-8x			ł			
245430	2-D15	SP240513	9-10x			1			
0562386	2-D9,10	SP242177	9-7			1			
0656357	9-72	SP242201	9-60			1		ł	
						}		İ	
F242605	9-65x	SP243347	9-9x					1	
7268053	9-67x	SZ645243	9-61						
277424	9-66x	TA242076	9-47			i			
563657	9-63	TA242087	10-6					1	
	9-64x	TA646773	9-51					1	
F601942									
223514	9-17	ZS325495	9-19						
1240535	9-13	ZS417148	9-5					ì	
1240581	9-11	ZS417150	9-69x						
7246216	4-J1	ZS417216	7-2						
246216	5-J1	ZS417216	8-2			1			
								İ	
J246870	9-18x	ZS417216	9-41						
J539447	9-34	ZS447761	9-35x						
551035	9-33	ZS447805	9-12						
		1							
1624486	9-3	ZS447840	9-6						
655716	9-42	ZS510344	10-9					ł	
698051	4-J2	ZS565942	9-62					i	
L245700	9-46	ZS608185	9-53x					1	
M245744	9-45	ZS608477	9-16x					1	
0551711	2-L1,2	ZW237868	9-29					1	
0656954	7-L1,2	ZW270123	9-49	İ					
	,,_			ŀ				1	
P245283	2-RL1	ZW273892	9-68x			ļ			
	2-R21 2-R47	ZW274026	9-30			İ		1	
R245531		1						1	
R246363	2-R52,53	ZW322110	9-50						
R389687	2-R46	ZW330412	9-54x			İ			
R622978	2-R19,20	ZW330423	9-55x					1	
3214650	7-SW5	ZW330434							
5224436	9-36	ZW330445	9-57x	1				1	
5239218	9-37x	ZW330456	9-58x					1	
S240524	9-44	ZW413188	9-70x						
3242346	9-38x	ZW413278	9-31						
		1							
S243674	7-SW2to4	ZW439547	9-59x			1		1	
S243674	8-SW2	ZW526577	10-3	1		1			
	4-SW1	ZW548010	10-8	I		1		1	
245733		ZW554624	9-43x	ļ				1 .	
	8-51//1	ZW651082	9-45x 9-15	1]		1	
3246183	8-SW1	2. 2. 2 2 D T L H X Z		1				1	
5246183 5246194	5-SW1			1				1	•
5246183 5246194 5246227	5-SW1 6-SW2	ZW698308	9-52	1		l		1	
5246183 5246194 5246227 5246240	5-SW1 6-SW2 7-SW1		9-52			1		1	
5246183 5246194 5246227 5246240 Γ204221	5-SW1 6-SW2 7-SW1 2-TR1,2		9-52						
5246183 5246194 5246227 5246240 Γ204221	5-SW1 6-SW2 7-SW1 2-TR1,2 2-TR17		9-52						
5246183 5246194 5246227 5246240 F204221 F219868	5-SW1 6-SW2 7-SW1 2-TR1,2		9-52						
5246183 5246194 5246227 5246240 F204221 F219868	5-SW1 6-SW2 7-SW1 2-TR1,2 2-TR17		9-52						
5246183 5246194 5246227 5246240 Γ204221 Γ219868 Γ240412	5-SW1 6-SW2 7-SW1 2-TR1,2 2-TR17 2-TR6		9-52						
5246183 5246194 5246227 5246240 F204221 F219868 F240412	5-SW1 6-SW2 7-SW1 2-TR1,2 2-TR17 2-TR6		9-52						
5246183 5246194 5246227 5246240 T204221 T219868 T240412 T240423 T240636	5-SW1 6-SW2 7-SW1 2-TR1,2 2-TR17 2-TR6 2-TR7 2-TR10,11		9-52				·		
5246183 5246194 5246227 5246240 F204221 F219868 F240412 F240423 F240636 F245755	5-SWI 6-SW2 7-SW1 2-TR1,2 2-TR17 2-TR6 2-TR7 2-TR10,11		9-52						
5246183 5246194 5246227 5246240 T204221 T219868 T240412 T240423 T240636 T245777	5-SWI 6-SW2 7-SWI 2-TR1,2 2-TR17 2-TR6 2-TR7 2-TR10,11 9-2 9-1		9-52						
5246183 5246194 5246227 5246240 T204221 T219868 T240412 T240423 T240636 T245755 T245777 T452531	5-SWI 6-SW2 7-SW1 2-TR1,2 2-TR17 2-TR6 2-TR7 2-TR10,11 9-2 9-1 2-TR18		9-52						
\$245733 \$246183 \$246194 \$246227 \$246240 \$21921 \$219868 \$240412 \$240423 \$240423 \$245755 \$245777 \$245777 \$245531 \$245731	5-SWI 6-SW2 7-SWI 2-TR1,2 2-TR17 2-TR6 2-TR7 2-TR10,11 9-2 9-1		9-52						
5246183 5246194 5246227 5246240 T204221 T219868 T240412 T240423 T240636 T245755 T245777 T452531	5-SWI 6-SW2 7-SW1 2-TR1,2 2-TR17 2-TR6 2-TR7 2-TR10,11 9-2 9-1 2-TR18		9-52						
5246183 5246194 52462240 F204221 F204221 F219868 F240412 F240423 F240636 F245755 F245777 T452531	5-SW1 6-SW2 7-SW1 2-TR1,2 2-TR17 2-TR6 2-TR7 2-TR10,11 9-2 9-1 2-TR18 5-TR1,2	ZW698308	9-52						
3246183 3246194 5246297 5246240 F204221 F219868 F240412 F240636 F245775 F245777 F452531 F459810	5-SWI 6-SW2 7-SWI 2-TR1,2 2-TR17 2-TR6 2-TR7 2-TR10,11 9-2 9-1 2-TR18 5-TR1,2 7-TR1to3	ZW698308	9-52						

SECTION 3

SCHEMATIC DIAGRAM

1. AM-2800 NO. 1540844A SCHEMATIC DIAGRAM

